

ABSTRACT

An embedded web server, which is capable of managing dynamic content delivery of data stream, audio stream, or video stream, comprises a microprocessor, a memory, a network port, a dynamic internet streaming engine, a security key generating application which is capable of generating security keys, an embedded web server housing which houses said microprocessor, said memory, said network port, said dynamic internet streaming engine, and said security key generating application, and an object-oriented language which is understood and used by said embedded web server.